

# Arthropod Pest Management in Organic Celery and Zucchini

**Surendra Dara PhD, DAIT**  
**Strawberry and Vegetable Crops Advisor**  
University of California Cooperative Extension  
[skdara@ucanr.edu](mailto:skdara@ucanr.edu)

UCCE Ventura, 10 May, 2018



@calstrawberries



strawberriesvegetables

eJournals: [ucanr.edu/strawberries-vegetables](http://ucanr.edu/strawberries-vegetables) and [ucanr.edu/pestnews](http://ucanr.edu/pestnews)  
Download “IPMinfo” for iOS and Android devices

# Root aphids in organic celery



Rice root aphid, *Rhopalosiphum rufiabdominale*

Photo by Brian Cabrera



Honeysuckle aphid, *Hyadaphis foeniculi*

Photo by A. Jensen, aphid.aphidnet.org

# Root aphids in organic celery

## Treatments

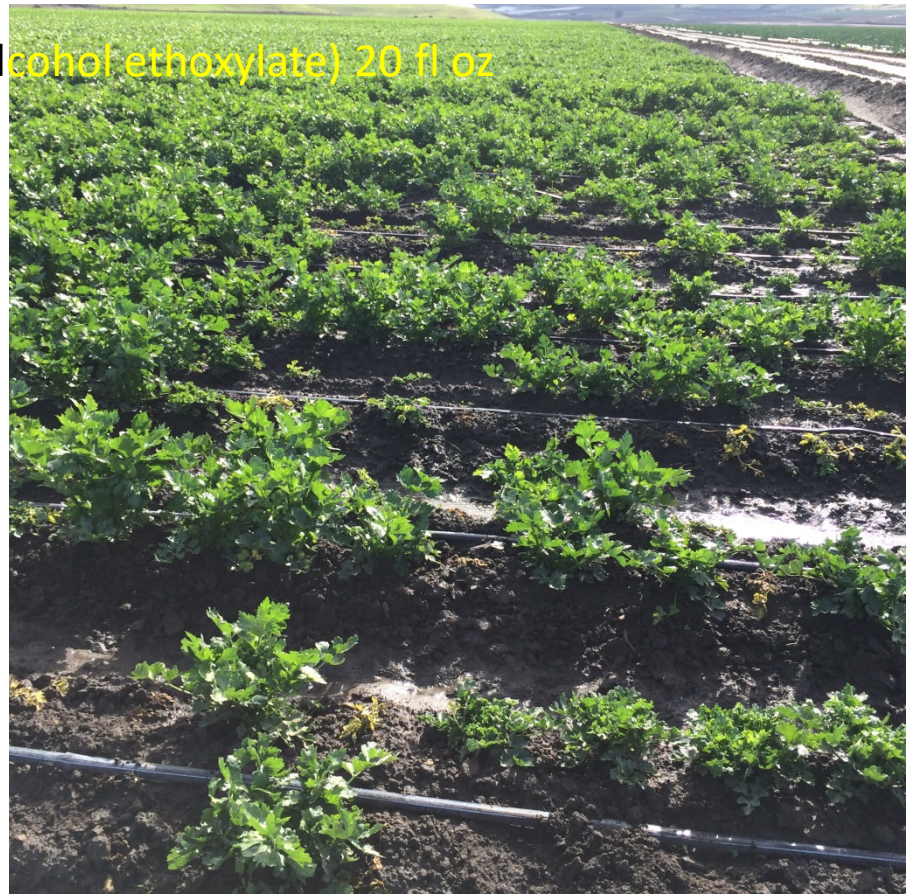
1. Untreated control
2. Ecotec (rosemary oil 10% and peppermint oil 2%) 19.2 fl oz + Kinetic (silicone and non-ionic surfactants) 12 fl oz
3. AzaGuard (azadirachtin) 6.3 fl oz + OroBoost (alcohol ethoxylate) 20 fl oz
4. Mycotrol-O (*Beauveria bassiana*) 1.5 qrt
5. Mycotrol-O 1.5 qrt + AzaGuard 6.3 fl oz
6. Venerate (*Burkholderia* spp.) 2 gal
7. Grandevo (*Chromobacterium subtsugae*) 2 lb

**Application** Through drip (250 gal for 40-45 min)

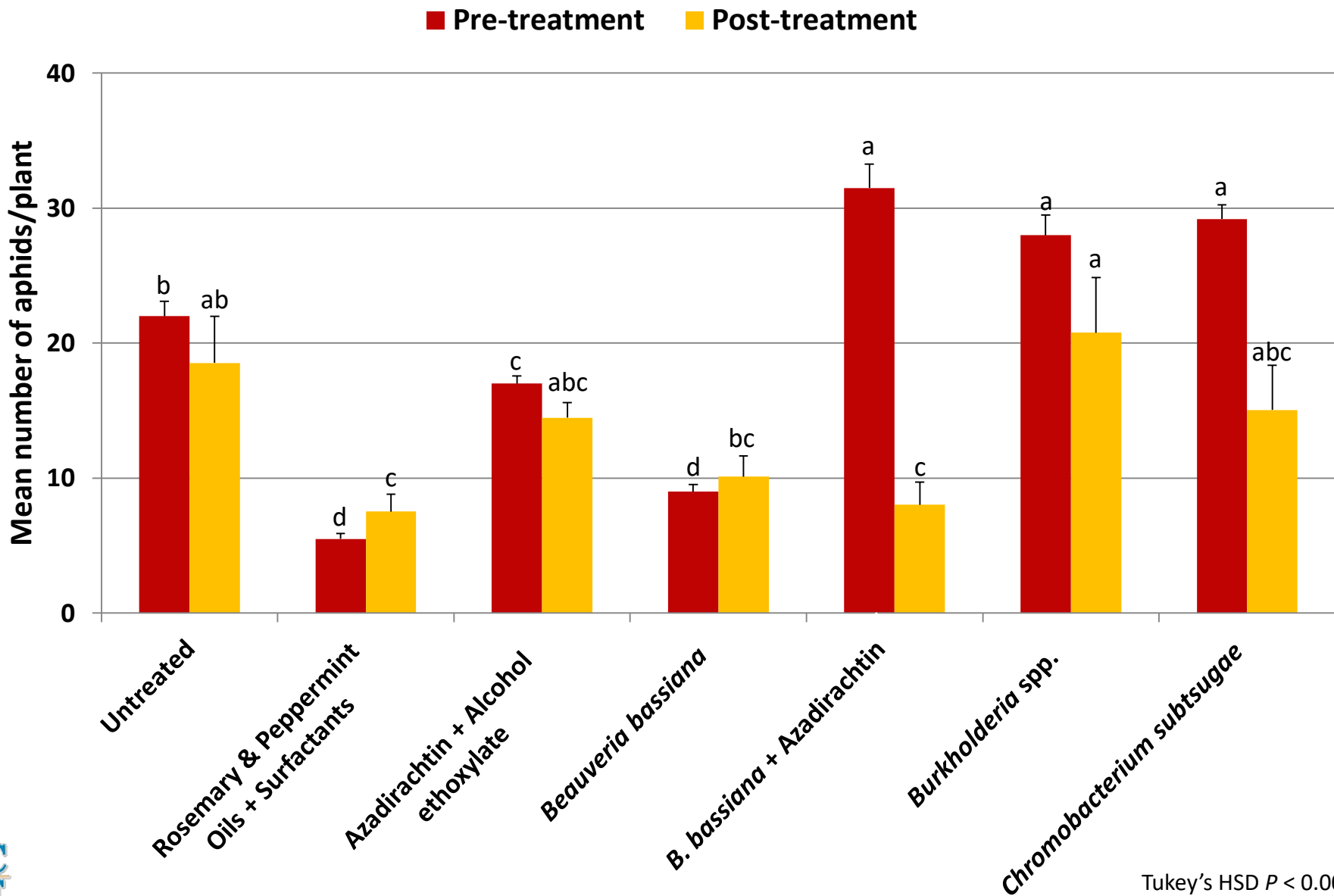
**Plot size** 4 beds (0.3 acre)

**Sampling** 10 plants from 4 parts of each plot

**Treated on** December 9 and 23, 2014



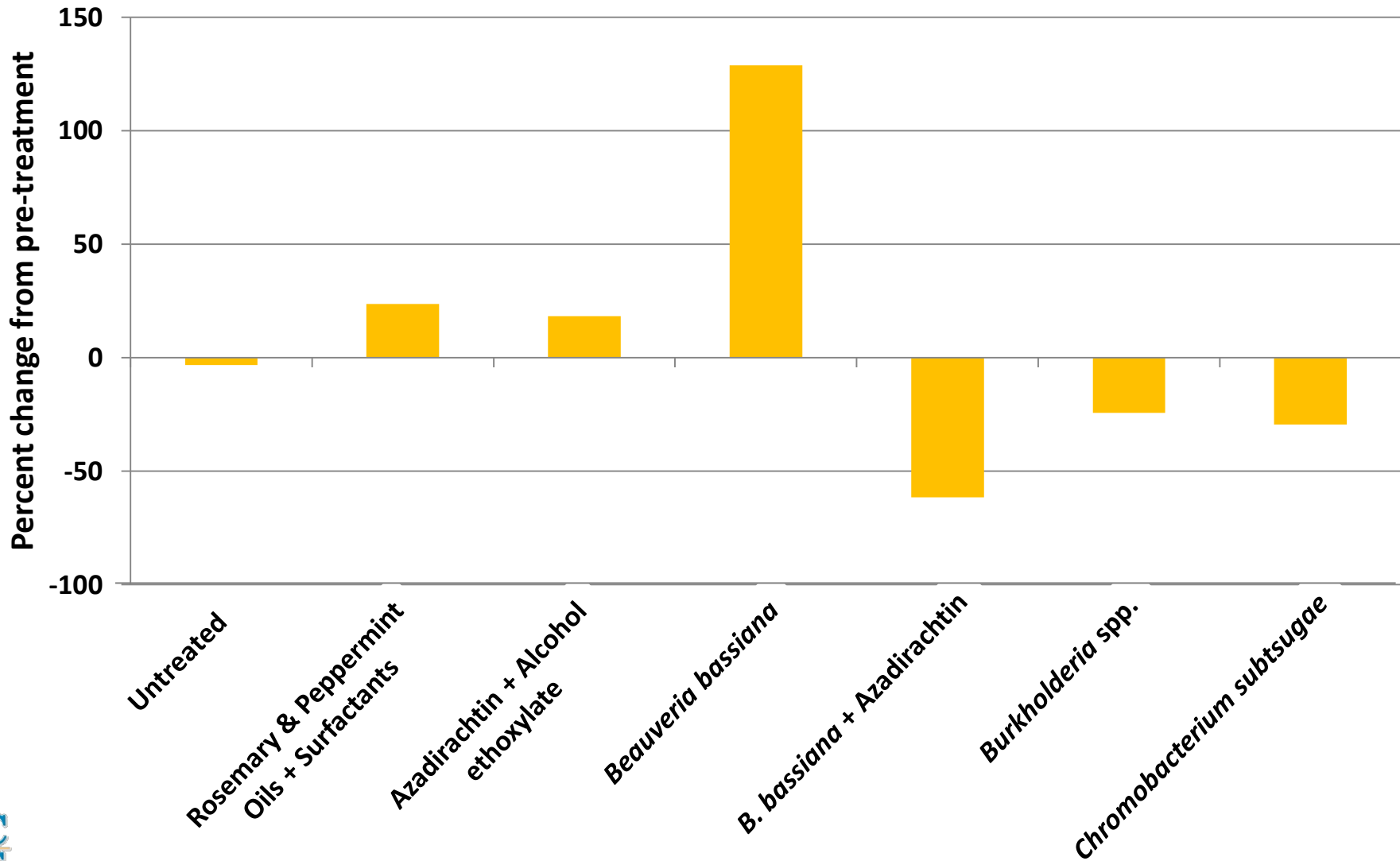
# Root aphids before and after treatments



Tukey's HSD  $P < 0.0001$

# Percent change in root aphid numbers

Change after two applications



# Conclusions

## Conclusions

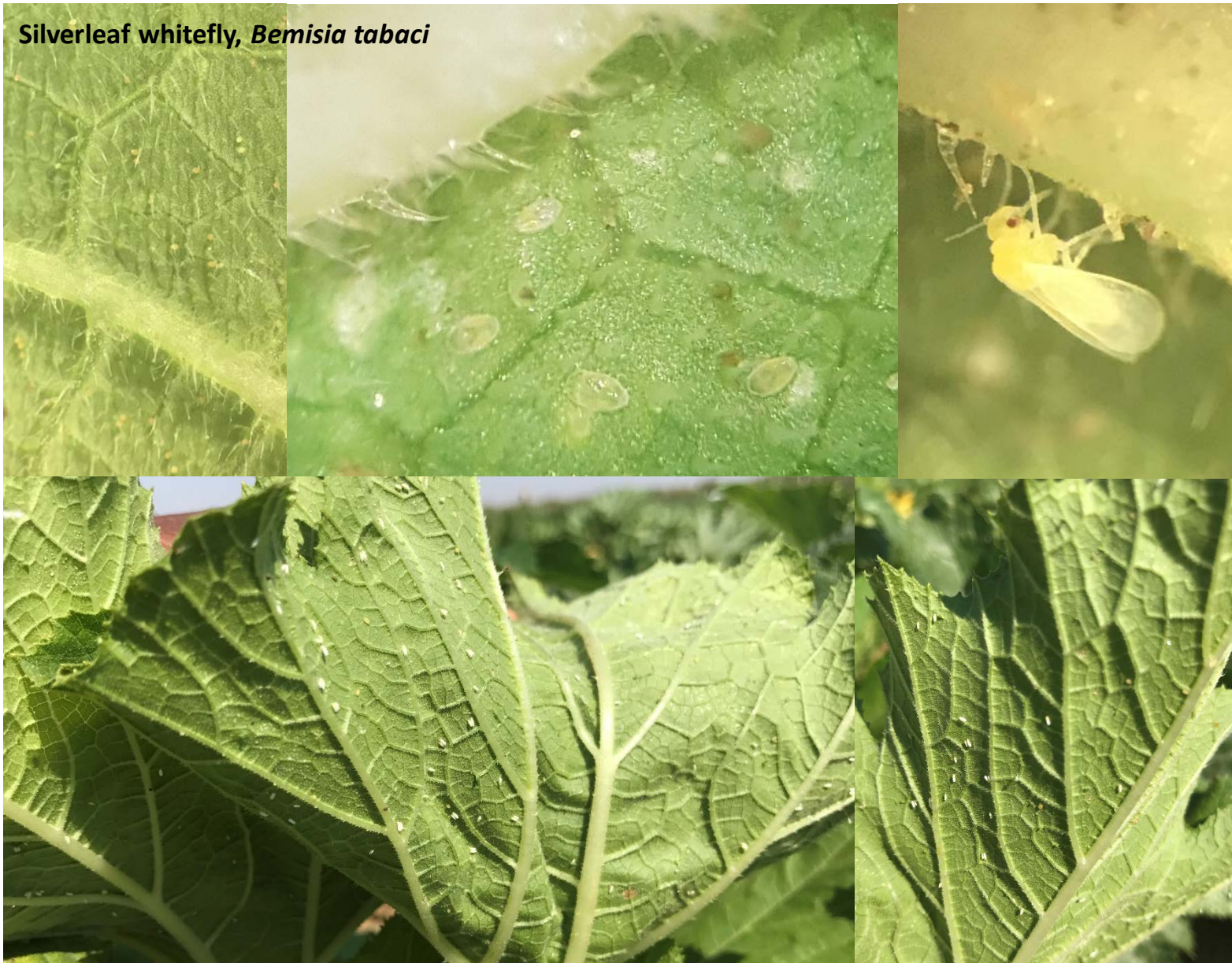
- Combination of certain products is more effective than using them alone
- Effective pest control can be achieved with non-chemical control options

# Arthropod pests in zucchini



# Arthropod pests in zucchini

Silverleaf whitefly, *Bemisia tabaci*



# Zucchini pest management

1 Untreated control

2 Sivanto 200 SL 14 fl oz

3 Sequoia 2.5 fl oz

4 Venerate XC 4 qrt

5 PFR-97 20% WDG 2 lb

6 I1800A 10.3 fl oz

7 I1800A 12.7 fl oz

8 I1800A 17.1 fl oz

9 I1800A 20.5 fl oz

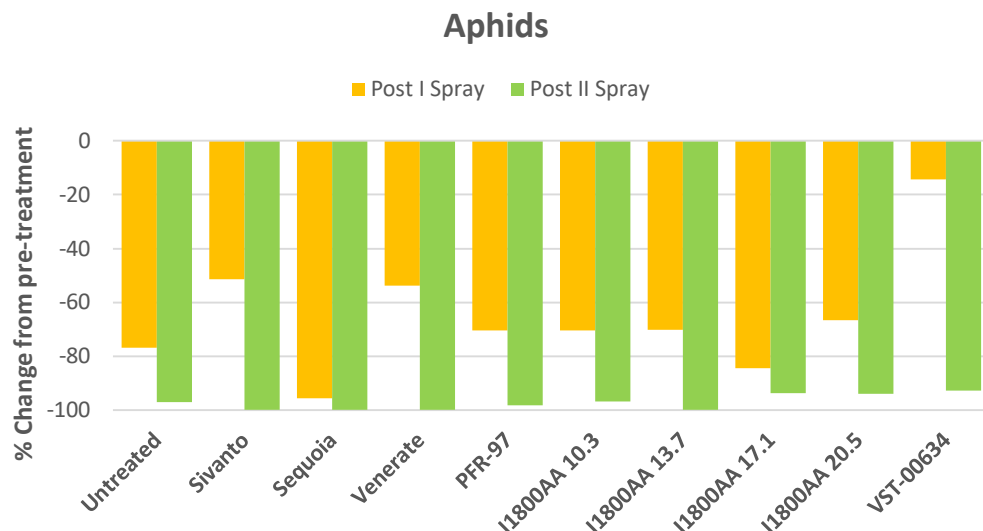
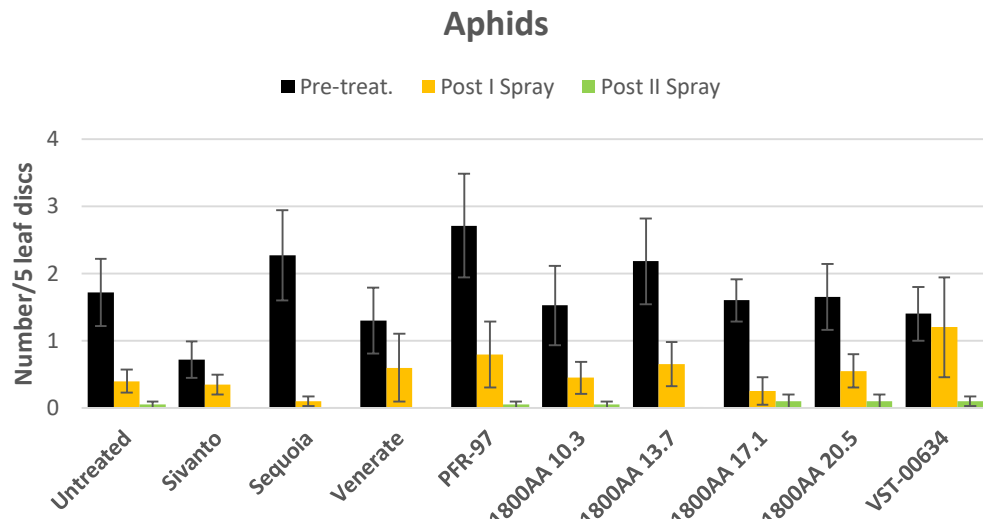
10 VST-00634LC 25%

IV	5	9	1	2	8	10	3	7	6	4	75'
III	2	10	1	3	5	4	7	6	8	9	75'
II	4	8	7	9	6	3	10	2	5	1	75'
I	9	4	10	6	8	5	1	7	2	3	75'

2 beds 2 beds

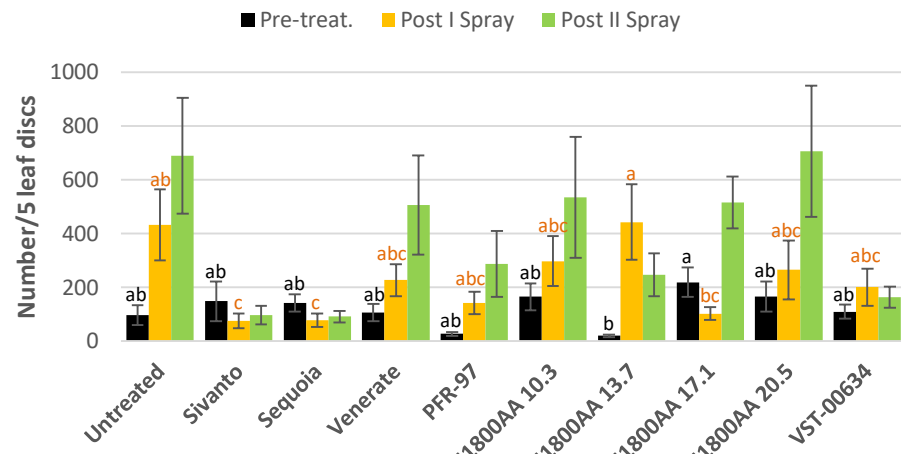
- Spray volume 50 gpa (25 gpa for treatment 10)
- Treatments were applied on 8/28 and 9/4/17 Using a tractor-mounted sprayer with 3 Teejet 8003vs flat spray nozzles
- Pest counts were made on 8/28, 9/1, and 9/8/17 from a 2 square inch disc from each of 5 leaves/plot

# Zucchini pest management

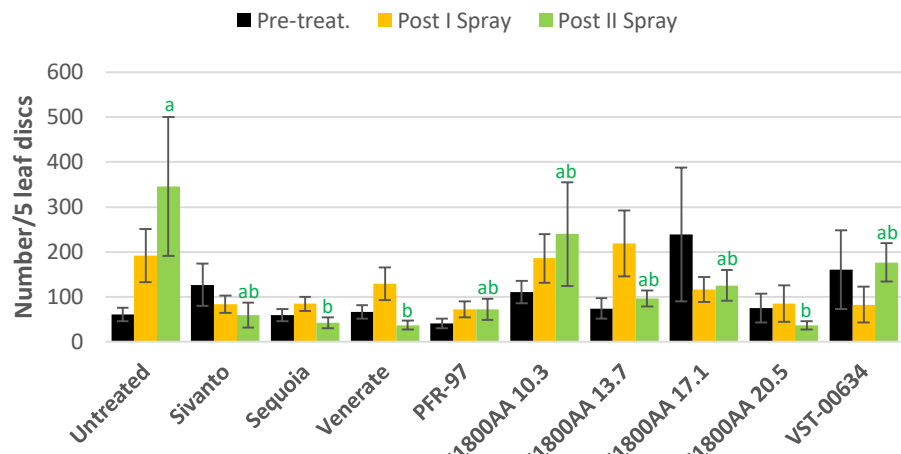


# Zucchini pest management

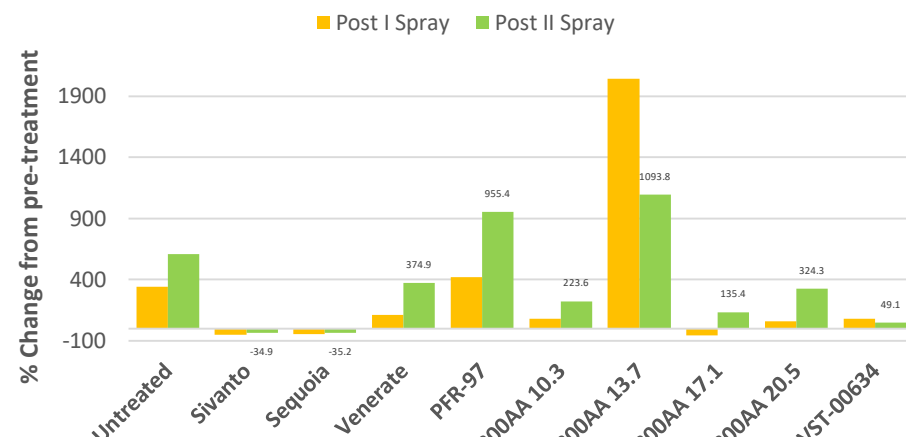
**Silverleaf whitefly eggs**



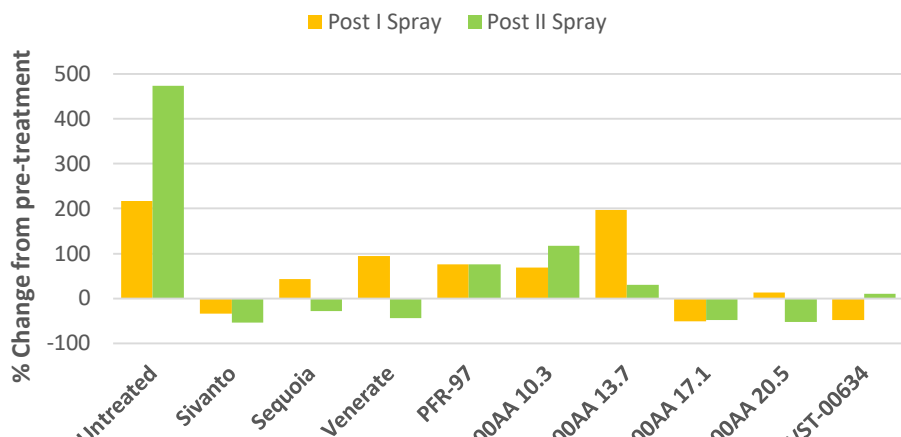
**Silverleaf whitefly nymphs**



**Silverleaf whitefly eggs**

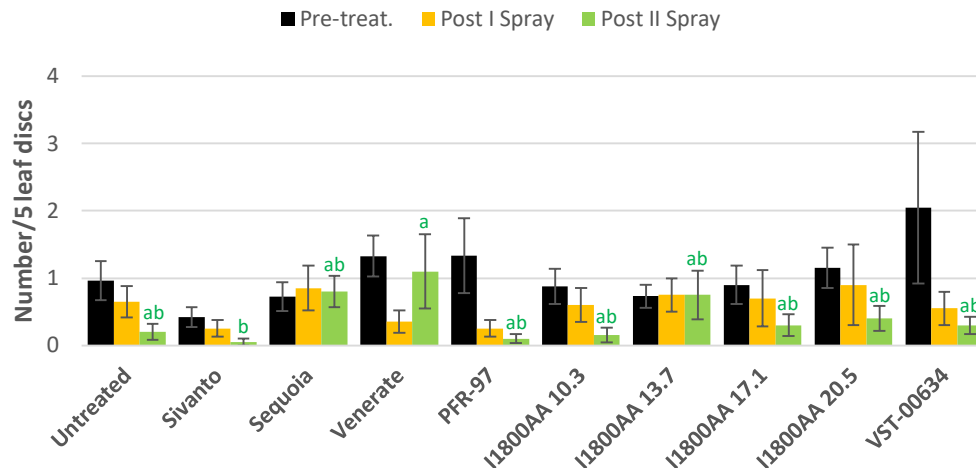


**Silverleaf whitefly nymphs**

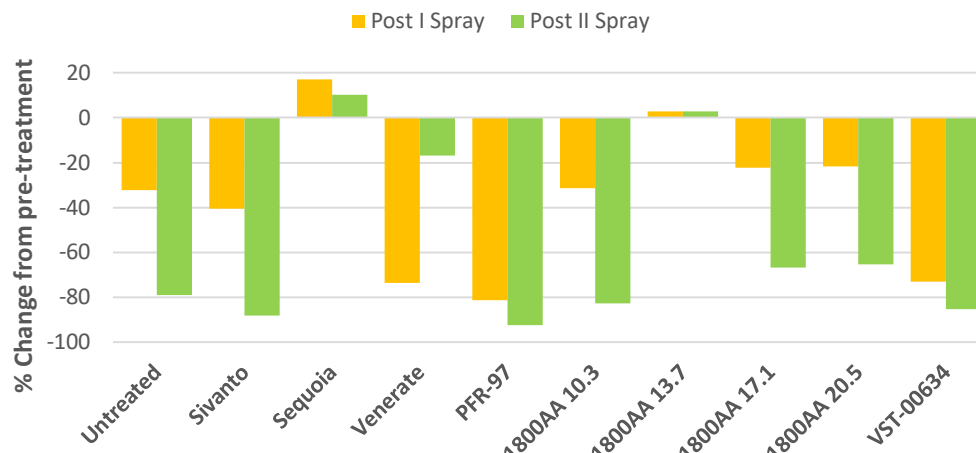


# Zucchini pest management

## Western flower thrips nymphs



## Western flower thrips nymphs

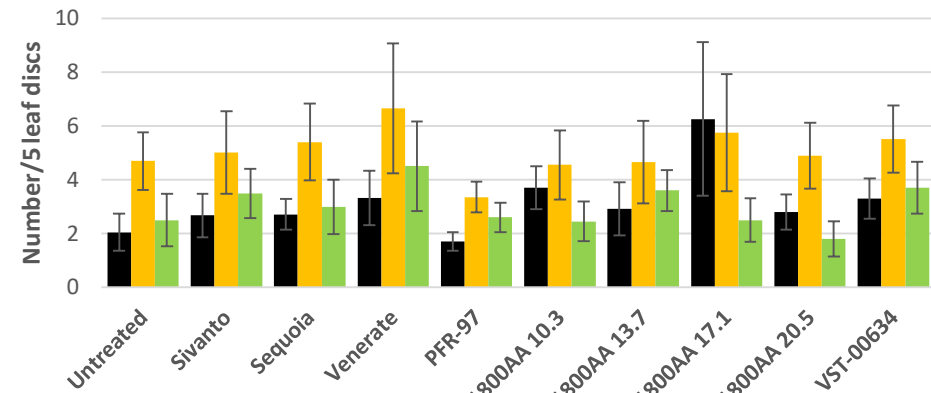


Tukey's HSD  $P \leq 0.05$

# Zucchini pest management

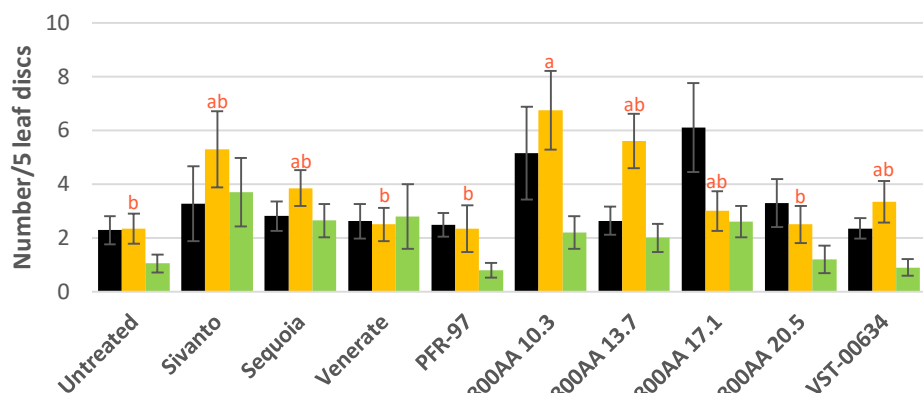
Pacific spider mite eggs

■ Pre-treat. ■ Post I Spray ■ Post II Spray



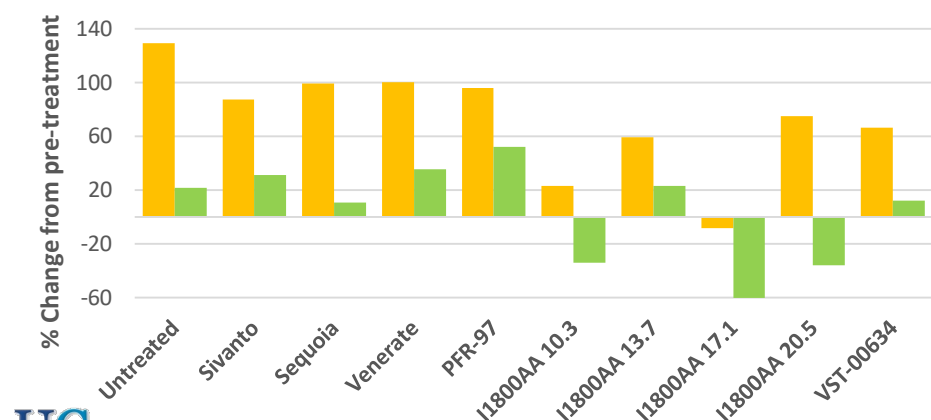
Pacific spider mite mobile stages

■ Pre-treat. ■ Post I Spray ■ Post II Spray



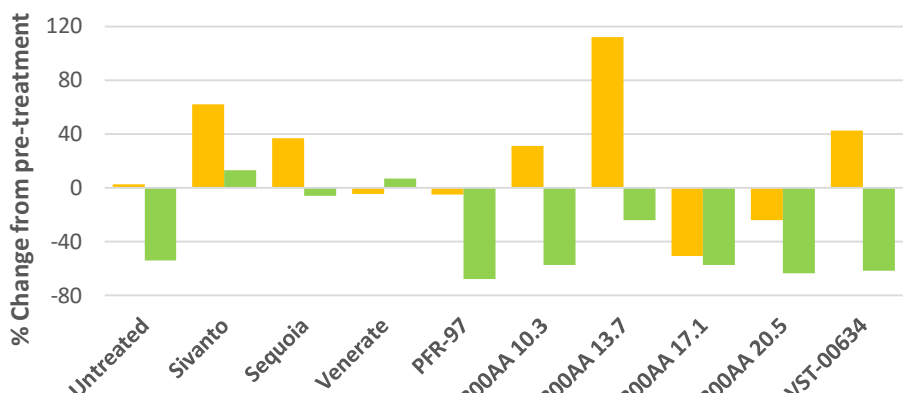
Pacific spider mite eggs

■ Post I Spray ■ Post II Spray

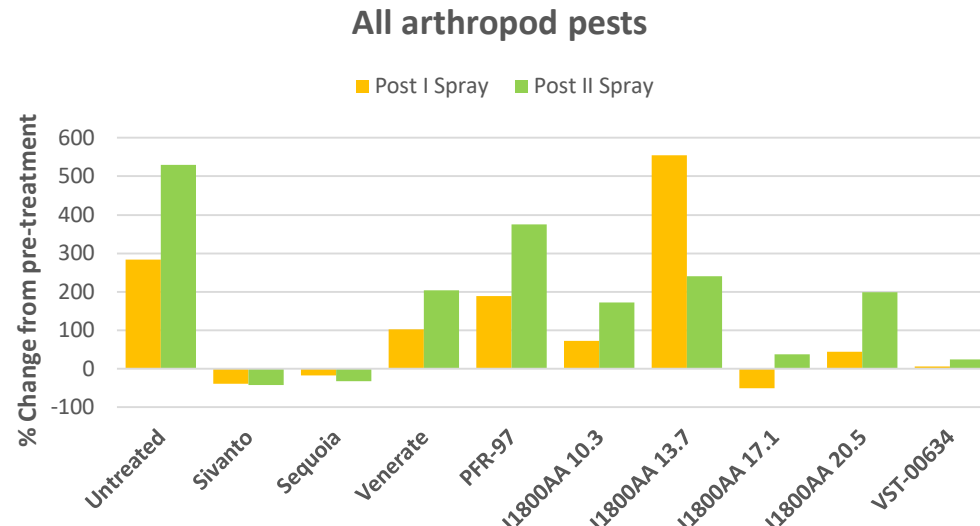
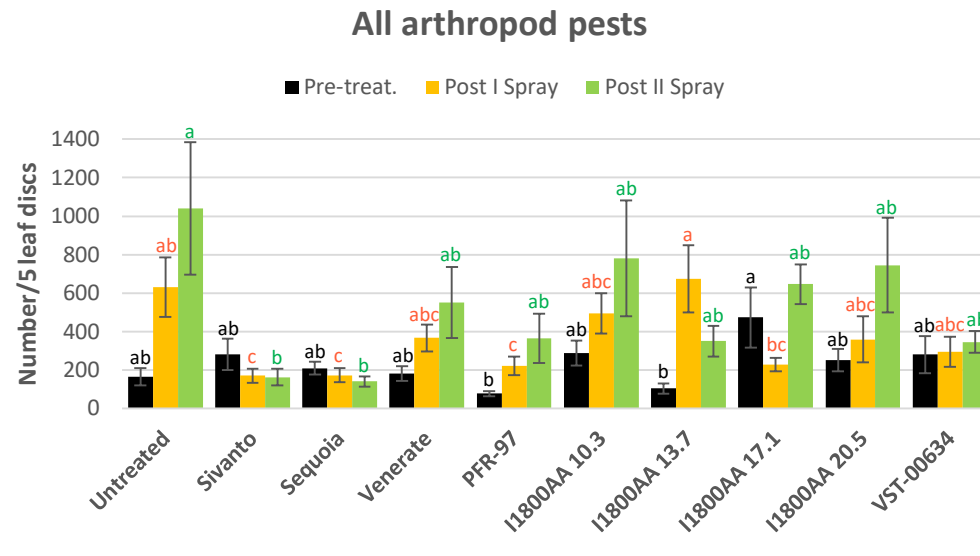


Pacific spider mite mobile stages

■ Post I Spray ■ Post II Spray



# Zucchini pest management



# Conclusions

- Aphid, thrips, and mite numbers declined and whitefly numbers increased during the study period
- Control efficacy varied among pesticides
  - Chemical Very good
  - Microbial Moderate
  - Botanical Moderate to good
  - Biological Good
- All pesticides can play an important role in IPM

# Thank you!

Growers, collaborators, and technicians  
Oleg for the invitation



Download free **IPMinfo** app for iOS and Android devices

eJournals:

<http://ucanr.edu/strawberries-vegetables>

<http://ucanr.edu/pestnews>

<http://ucanr.edu/meetingpresentations>

<http://ucanr.edu/meetinghandouts>

<http://ucanr.edu/strawberrymanual>

@calstrawberries and @calveggies

@strawberriesvegetables

<http://ucanr.edu/SDYouTube>

Meeting presentations:

Meeting handouts:

Strawberry manuals:

Twitter:

Facebook:

YouTube